An Industrial Organization Approach to the Study of Export Intensity: Strategic Market Interactions and Export Intensity

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Abstract

In developing countries characterized by relatively small domestic markets, local firms may have to internationalize in order to realize their growth potential. Despite the formidable challenges that may accompany the internationalization process, globally-oriented managers and domestic policymakers may effectively craft coherent export-promotion strategies and policies, respectively, if they have a solid understanding of the determinants of export performance. While the empirical export performance literature in the field of international business (IB) has the potential to contribute towards this end, it appears to be hampered by a paucity of rigorous theoretical frameworks. In the virtual absence of a well-articulated direction on how to fill this theoretical void, this paper makes a case for the application of
industrial organization (IO)-based modeling in this line of research. It formulates a model of exporting in the context of market structures characterized by a monopoly, and a (symmetric linear) Stackleberg duopoly with price discrimination. Under this theoretical framework, it is found that the Stackleberg leader has an export intensity of zero, while the Stackleberg follower has an export intensity of one-half. But at an export intensity of two-thirds, the price-discriminating monopolist has the largest export intensity. These analytical results provide insights into the so-called “industry effects” phenomenon that has been noted in empirical export performance studies, and strengthens the theoretical argument for the conventional use of industry-dummy variables to control for hypothesized industry effects. More generally, this paper
signals a potentially fruitful direction for IO-based modeling in
the extant empirical export performance literature.

**Key words:** Export Intensity; Industrial Organization;
Internationalization; Price Discrimination.
Introduction

In an increasingly competitive global economy, the internationalization of firms is a potentially difficult undertaking that is likely to preoccupy globally-oriented managers and domestic policymakers alike. This is particularly so for developing economies where export-orientation may be imperative due to relatively small domestic markets, among other factors, that constrain the growth opportunities of local firms (Luo and Tung, 2007). In this context, the crafting of export-promotion strategies and policies is a critical task. However, without a solid understanding of the determinants of export performance, managers and domestic policymakers may not be in a position to confidently, and effectively develop export-promotion strategies and policies, respectively.
Starting with the seminal work of Johanson and Vahlne (1977), the long-standing work of IB scholars on exporting at the firm-level, has the potential to contribute to the design of export-promotion strategies and policies. Among the various research endeavors in the IB field, much intellectual energy has been devoted to the firm-level export performance research agenda. This research agenda is an empirically-oriented one, with a notable long-standing focus on the relationship between firm-size and export intensity, as measured by the ratio of foreign sales to total sales.

The conventional wisdom is that there is a positive relationship between firm-size and export intensity. While some empirical studies appear to provide evidence in support of this expected positive relationship (Majocchi et al, 2005; Moini, 1995; Wagner,
1995), others suggest that a systematic relationship does not exist (Bonaccorsi, 1992; Pla-Barber and Alegre, 2007). There is even evidence that a negative relationship may exist between firm-size and export intensity (Patibandla, 1995). Thus, on one of the most long-standing issues in the IB field, the empirical export performance literature has failed to yield conclusive results that provide a clear direction for managers and policymakers faced with the challenge of designing export-promotion strategies and policies, respectively.

While the theoretical shortcomings of the empirical export performance literature have been generally acknowledged (Katsikeas et al, 2000; Sousa, 2004), there is virtually no well-articulated direction on a theoretical approach that has the potential to not only yield consistent results on the firm size-
export intensity relationship in particular, but also engender greater confidence in the IB empirical export performance research agenda in general. This paper makes a first-step in the direction of the latter.

The articulation of rigorous theoretical arguments in support of empirical propositions constitutes a basic, yet important effort that may engender greater confidence in the IB empirical export performance research agenda. The merit of an IO-based approach is demonstrated in the context of the conventional use of industry-dummy variables to control for “industry effects” when estimating the marginal effect of firm-size on export intensity (Bonaccorsi, 1992; Majocchi et al, 2005; Pla-Barber and Alegre, 2007; Wagner, 2001). Under the IO-based theoretical framework developed in this paper, it is shown that the strategic interaction
between firms, together with cross-national differences in consumers’ willing-to-pay, may account for differences in export intensity across firms. This key analytical result provides insights into the stylized “industry effects” phenomenon, and strengthens the theoretical argument in support of the common use of industry-dummies in empirical export performance studies.

The remainder of this paper is organized as follows. Section two derives the optimal quantities of domestic and foreign sales and the corresponding prices, as well as export intensity, under a discriminating monopolist model of exporting. Section three extends this discriminating monopolist model of exporting by considering a model of exporting under a (symmetric linear) Stackleberg duopoly with price discrimination. Section four
discusses the key analytical results. Section five summarizes and concludes.

**Monopoly with Price Discrimination and Export Intensity**

In this section, I derive the analytical results of the conventional model of the exporting firm as a discriminating monopolist across its home- and foreign-market (Hirsch and Adar, 1974). In addition, I define and compute its export intensity.

Consider a single firm that produces a homogeneous product at a constant marginal cost $c > 0$; that is, the cost function is linear in
output. Alternatively, the constant marginal cost assumption means that the firm employs a *constant return to scale* technology. The firm sells quantities \( q_L \) and \( q_F \) to a local and a foreign market, respectively. The unit prices of the product in the local and foreign market are given by the linear (inverse) demand curves, \( p_L(q_L) = \alpha - b q_L \), and \( p_F(q_F) = \alpha - b q_F \), respectively. In addition, it is assumed that the foreign market is perfectly competitive, and the monopolist faces the entire downward

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\footnote{The use of a linear cost function rather than a quadratic one is a matter of convenience, and is largely inconsequential in the context of this study. However, in other contexts, such as the study of the “merger paradox” in horizontal mergers (Salant, Switzer and Reynolds, 1983), the use of a quadratic cost function rather than a linear one may be an important consideration (e.g., Perry and Porter, 1983; Heywood and McGinty, 2007, 2008).}
sloping demand curve in the local market. It is further assumed that the firm can effectively prevent the resale of the product among customers in the local and foreign market; alternatively, there exists transaction costs (e.g., shipping and communication costs) that make it unprofitable for individual customers to engage in the secondary trading of the product between the local and foreign market.

The profit function of the monopolist is given by:

\[
\pi_m = (a - bq_L)q_L + (a - bq_F)q_F - cQ \tag{1}
\]

Where \( Q = q_L + q_F \) is the total quantity sold in both the local and foreign market. Let \( EI^m \equiv q_F^n / (q_L^n + q_F^n) \) denote the equilibrium
export intensity of the discriminating monopolist at the optimal quantities $q^m_L$ and $q^m_F$.

The analytical results under a monopoly with price discrimination are summarized in the following proposition:

**Proposition 1** If price discrimination is permitted under a monopoly with two groups of consumers, local ($L$) and foreign ($F$); then for $\alpha > \gamma > 0$, the equilibrium pairs of quantities and prices for the local and foreign markets, and the export intensity are respectively:

\[
\{q^m_L, q^m_F\} = \left\{\frac{(\alpha - \gamma)}{2b}, \frac{(\alpha - \gamma)}{b}\right\}
\]

\[
\{p^m_L, p^m_F\} = \left\{\frac{(\alpha - \gamma)}{2 + c}, c\right\}
\]
The proof of proposition 1 follows from a straightforward optimization of the profit function in (1) with respect to $q_L$ and $q_F$. Since the profit function is concave in $q_L$, the optimal output $q^m_L$ is the solution to the first-order condition

$$\frac{\partial \pi^m}{\partial q_L} = 0 \iff MR_L - MC = 0,$$

where $MR_L$ and $MC$ denote the marginal revenue in the foreign market and the common marginal cost, respectively; and the perfect competition optimal quantity $q^m_F$ is the solution to $p_F - MC = 0$. In equilibrium, the condition $MR_L = p_F = MC$ holds. Once the equilibrium quantities, $q^m_L$ and $q^m_F$, are obtained, the computation of export intensity is a trivial exercise for the reader.
From proposition 1, price discrimination is achieved; that is, $q^m_L < q^m_F$, and $p^m_L > p^m_F$. At an export intensity of two-thirds, the discriminating monopolist is an exporting firm that sells two-thirds of its total output abroad.

**Stackleberg Duopoly with Price Discrimination and Export Intensity**

In this section, I extend the discriminating monopolist model of exporting by considering a special case of Kutlu’s (2009) Stackleberg model of competition with price discrimination.
(Kutlu, 2009). Under this Stackleberg duopoly model, firm 1 behaves like the Stackleberg leader, while firm 2 operates as the Stackleberg follower. However, both firms produce a homogeneous product at the same marginal cost \( c > 0 \). This cost-symmetry assumption suggests that both firms employ the same constant returns to scale technology; therefore, differences in firm-size, or technological capabilities are not potential determinants of export intensity under this theoretical framework.

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Similar to the setup under the monopoly model with price discrimination in the previous section, I assume that there are two groups of consumers, local ($L$) and foreign ($F$), who populate a local and a foreign market, respectively. As before, individual consumers across these markets are assumed to face transaction costs that make it unprofitable for them to resell the product across markets after initial purchases; thus, price discrimination is also permissible in this setting. When ordered by their reservation prices, it is further assumed that the local market comprises a bin of consumers ("high-valued consumers") with a uniformly higher range of valuations for the product relative to the bin of consumers in the foreign market ("low-valued consumers").
It is assumed that the linear (inverse) demand curves for the local and foreign markets are respectively:

\[ P_L = a - b(q^1_L + q^2_L) \quad (2) \]

\[ P_F = a - b(q^1_L + q^2_L + q^1_F + q^2_F) \quad (3) \]

Where \( P_L \) and \( P_F \) are the unit prices of the product in the local and foreign market, respectively; and \( q^j_L \) and \( q^j_F \) denote the quantities sold by firm \( j \in \{1,2\} \) in the local and foreign market, respectively. Finally, it is assumed that each consumer within each group buys at most one unit of the product.
The results under a Stackleberg duopoly with price discrimination are summarized in the following proposition:

**Proposition 2**  If price discrimination is permitted in a (symmetric linear) Stackleberg duopoly with two groups of consumers, local ($L$) and foreign ($F$); then for $a > c > 0$, the pairs of equilibrium quantities, prices and export intensities for the Stackleberg leader (“firm 1”) and the Stackleberg follower (“firm 2”) are respectively:

\[
\begin{align*}
\{q^1_L, q^2_L\} &= \{(a - c)/2b, (a - c)/6b\} \\
\{q^1_F, q^2_F\} &= \{0, (a - c)/6b\} \\
\{p^1_L, p^2_L\} &= \{(a - c)/3 + c, (a - c)/6 + c\}
\end{align*}
\]
The proof of proposition 2 is provided in the appendix.

Discussion

In Kutlu’s (2009) version of Stackleberg duopoly with price discrimination, we have the general case involving $k$ groups of consumers ordered in bins according to their reservation prices; proposition 2 above constitutes a special case when $k = 2$. Therefore, the analytical results of Kutlu (2009) also obtain in proposition 2; that is, the Stackleberg leader supplies the product only to the local market, while the Stackleberg follower supplies the product to both markets. According to proposition 2, the Stackleberg leader supplies the monopoly-output to the local
market, while the Stackleberg follower sells one-half of its total output to the foreign market. This implies that the Stackleberg leader targets the high-valued local consumers, while the Stackleberg follower equally serves both the high- and low-valued group of consumers at home and abroad, respectively. At the same time, when the sales decisions of the Stackleberg leader and follower are taken together, price discrimination is effectively obtained; that is, $p^*_L > p^*_F$.

Finally, in comparing the analytical results of exporting under a monopoly and a Stackleberg duopoly with price discrimination, an interesting inference can be drawn: the characterization of the competitive structure has implications for the export orientation of firms in a given market or industry. Importantly, the analytical results under a Stackleberg duopoly with price discrimination are
essentially induced by the interdependency in the output choices of the two firms engaged in a strategic game. Unlike the Stackleberg leader and follower, the discriminating monopolist is not engaged in such a strategic game. In the absence of strategic considerations, the discriminating monopolist has a higher export intensity than the Stackleberg follower; that is, $EI^m = 2/3 > EI^{St} = 1/2$. In practice, a discriminating monopolist and a Stackleberg follower may be any two firms that operate in two different industries. Thus, what may be captured as an “industry effect” on export intensity in a cross-sectional study of these firms, may very well reflect fundamental differences in the strategic market interaction across industries.
Conclusion

This paper demonstrates a potentially fruitful avenue through which the IO field may address the theoretical void that appears to limit the contribution of the IB empirical export performance literature towards the development of coherent export-promotion strategies and policies. It does so by presenting an IO-based framework that sheds light on the stylized “industry effects” phenomenon, and offers a formal justification for the common use of industry-dummies in empirical export performance studies. Under this IO-based framework, it is shown that the strategic interaction between firms, combined with cross-national differences in consumers’ willing-to-pay, may lead to differences in the optimal ratio of foreign sales to total sales across firms. This key analytical result is independent of the scale
of operation (i.e. firm size). Finally, it suggests that the underlying competitive structure of a particular market or industry should be subject to more detailed analysis than is currently the case in the extant export performance literature. For this reason, the IO field has a potentially significant contribution to make in this line of research.

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Appendix

For a Stackleberg duopoly with price discrimination, we have a two-period, follower-leader strategic game involving firm 1, and firm 2 as the leader and follower, respectively. At time $t = 1$, firm 1 optimally chooses $q_L^1$ and $q_F^1$ based on the output decision rules it expects the follower to apply in period $t = 2$. In the second period, $t = 2$, the output choices of firm 1 become known to firm 2, which then chooses $q_L^2$ and $q_F^2$ in accordance with the output decision rules that firm 1 had expected. In game theoretic terms, “backwards” induction is used to obtain the Subgame Perfect Nash Equilibrium as the solution to this leader-follower strategic game; that is, taking the output choices of the leader as given, the follower’s optimal output decision rules are determined at $t = 2$. 
The leader’s optimal output choices are then determined based on the optimal decision rules of the follower.

At $t = 2$: given the linear demand functions in (2) and (3), and the linear cost function, $c(q^j_i) = cq^j_i$ for $i \in \{L, F\}$ and $j \in \{1, 2\}$, the profit function of firm $2$ is given by:

$$\pi_2 = [a - b(q^1_L + q^2_L) - c]q^2_L + [a - b(q^1_L + q^2_L + q^1_F + q^2_F) - c]q^2_F \quad (4)$$

Since $\pi_2$ is concave in $q^2_L$ and $q^2_F$, the maxima for $q^2_L$ and $q^2_F$ are given by the first-order conditions $\frac{\partial \pi_2}{\partial q^2_L} = 0$ and $\frac{\partial \pi_2}{\partial q^2_F} = 0$, respectively. Straightforward calculations yield:

$$\frac{\partial \pi_2}{\partial q^i_L} = a - c - bq^1_L - bq^2_L - 2bq^2_i = 0 \text{ for } i \in \{L, F\} \quad (5)$$
Since $\frac{\partial \pi_i}{\partial q_i^2} = 0$ for $i \in \{L, F\}$, it follows that:

$$0 = \frac{\partial \pi_2}{\partial q_F^2} - \frac{\partial \pi_2}{\partial q_L^2} = bq_L^2 - bq_F^1 - bq_F^2 \quad (6)$$

Solving (6) for $q_L^2$ yields:

$$q_L^2 = q_F^1 + q_F^2 \quad (7)$$

Substituting (7) into (5) for $i = F$, and solving for $q_F^2$ yields:

$$q_F^2 = \frac{a-c}{3b} - \frac{1}{3} (q_L^1 + q_F^1) \quad (8)$$
At \( t = 1 \): I now solve the profit maximization problem of firm 1 subject to firm 2’s optimal decision rules in (7) and (8). The profit function of firm 1 is given by:

\[
\pi_1 = [a - b(q_L^1 + q_L^2) - c]q_L^1 + [a - b(q_L^1 + q_L^2 + q_F^1 + q_F^2) - c]q_F^1 \tag{9}
\]

To setup the optimization problem for firm 1, substitute (7) and (8) into (9) to get the following profit function:

\[
\tilde{\pi}_1 = \left[ \frac{2}{3} (a - c) - \frac{2}{3} b q_L^1 - \frac{1}{3} b q_F^1 \right] q_L^1 + \left[ \frac{1}{3} (a - c) - \frac{1}{3} b q_L^1 - \frac{2}{3} b q_F^1 \right] q_F^1 \tag{10}
\]

Since the profit function in (10) is concave in \( q_L^1 \) and \( q_F^1 \), the maxima for \( q_L^1 \) and \( q_F^1 \) are given by the first-order conditions.
\[ \frac{\partial \pi_1}{\partial q^1_L} = 0 \] and \[ \frac{\partial \pi_1}{\partial q^1_F} = 0, \] respectively. Straightforward calculations yield the following equilibrium quantities for firm 1:

\[ q^1_L = \frac{a-c}{2b} \quad (11) \]

\[ q^1_F = 0 \quad (12) \]

To obtain the equilibrium quantities for firm 2, substitute (11) and (12) into (7) and (8) to get:

\[ q^2_L = q^2_F = \frac{a-c}{6b} \quad (13) \]

To obtain the equilibrium prices, \( p^2_L \) and \( p^2_F \), plug the relevant equilibrium quantities into (2) and (3) to get:
The equilibrium export intensity for firm \( j \in \{1, 2\} \) is defined by:

\[
EI^i_j = \frac{q^j_L}{q^j_L + q^j_F} \tag{16}
\]

Substitute the equilibrium quantities for firm 1 and firm 2 into (16) to get:

\[
EI^{12} = \frac{1}{2} > EI^{21} = 0 \tag{17}
\]